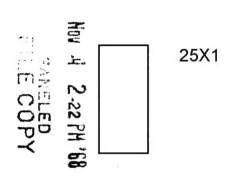
Approved For Release 2002/08/13 : CIA-RDP79T00919A000300130001-5 **Top Secret**

S 31476

#13







Imagery Analysis Report

Zimenki Space Tracking Station Gorkiy, USSR Declass Review by NIMA/DOD

9

PAGES

Top Secret 25X1

Approved For Release 2002/08/13 : CIA-RDP79T00919A000306 3006 1-5 OCTOBER 1967

Approved For Release 2002/08EGRETA-RDP79T00919A000300130001-5

IMAGERY ANALYSIS

October 1967

ZIMENKI SPACE TRACKING STATION

GORKIY, USSR

SUMMARY

This report is one in a series of studies covering seven selected astronomical observatories within the USSR. The Zimenki Space Tracking Station is a relatively small facility under the Scientific Research Institute of Radiophysics in Gorkiy. It consists of two radiotelescopes with 50-foot-diameter parabolic antennas capable of both space tracking and radioastronomical observations.

25X1	Approved For Release 2002/08EGRETA-RDP79T00919A000300130001-5	25X	
	IMAGERY ANALYSIS SERVICE	25X	
·	DISCUSSION		
÷	The Zimenki Space Tracking Station of the Scientific Research Institute of Radiophysics is located at 56-09N 44-17E, on the south bank of the Volga River approximately 13 nautical miles southeast of Gorkiy, USSR (Figure 1). The station has facilities for radioastronomical observations as well as satellite tracking.		
25X1 25X1	Figures 2 and 3 show the station as it appeared on Missions Figures 5a and 5b are ground views showing details of radiotelescopes at the space tracking station	25X ⁻	
25X1	The following annotations and information presented on Table 1 are keyed to the line drawing (Figure 4) which is based on photography of		
	 Instrumentation Building Radiotelescope #1 - parabolic antenna (50-foot diameter) Radiotelescope #2 - parabolic antenna (50-foot diameter) Support/Instrumentation Buildings Outline Undefinable. 		
25X1	Analysis of photography no significant changes in the station. Ground scarring was observed east- southeast of Radiotelescope #1 on coverage of The latest usable coverage, was snow covered, and it provided no new information pertaining to the ground scarring.	25X 25X 25X	

IMAGERY ANALYSIS SERVICE STRUMENTATION BUILDING SUPPORT/INSTRUME TATION BUILDINGS

FIGURE 2. ZIMENKI SPACE TRACKING STATION, GORKIY, USGR,

25X1 25X1 Approved For Release 200208 EE REIA-RDP79T00919A000300130001-5

IMAGERY ANALYSIS SERVICE

25X1 25X1



FIGURE 3. ZIMENKI SPACE TRACKING STATION, GORKIY, USSR.

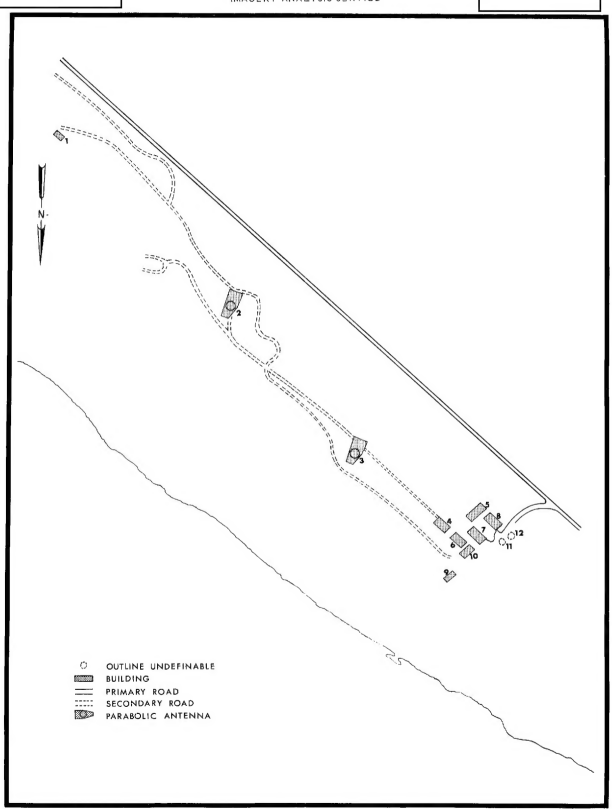


FIGURE 4. ZIMENKI SPACE TRACKING STATION, GORKIY, USSR, LINE DRAWING

Approved For Release 2002 856 RHA-RDP79T00919A000300130001-5

25X1

25X1

25X1

IMAGERY ANALYSIS SERVICE

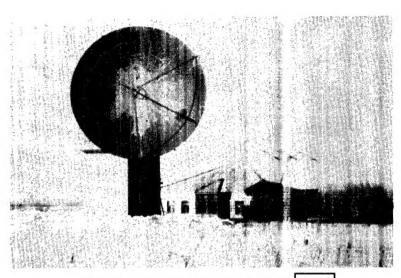


FIGURE 5A. RADIOTELESCOPE

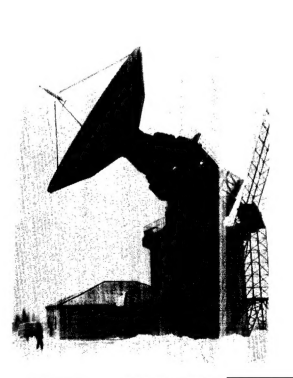


FIGURE 5B. RADIOTELESCOPE

FIGURE 5. ZIMENKI SPACE TRACKING STATION, GORKIY, USSR

25X1

Approved For Release 2002708/EGRETA-RDP79T00919A000300130001-5

25X1

IMAGERY ANALYSIS SERVICE

25X1

REFERENCES

25X1

Maps and Charts

8th RTS, US Air Target Chart, Series 200, Sheet 0155-21HL, Scale 1:200,000, 2nd Edition, February 1963 (SECRET)

Requirement

C-SI6-84,156

IAS Project

30561-7

Top Secret For Release 2002/08/13 : CIA-RDP79T00919A000300130001-5

i, C-8	1476
int/	date
Hee.	170067
CODED	
О ИНСКЕР	Dec 67
RELEASE	17/1/68

Top Secret